

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(generat\$3 or comput\$3 or calculat\$3) near5 compression curve near5 user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:28
L2	1	(generat\$3 or comput\$3 or calculat\$3) with compression curve with user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:28
L3	2	(generat\$3 or comput\$3 or calculat\$3) with (compression near3 curve) with user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:29
L4	20	(compression near3 curve) with user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:30
L6	756	compression curve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:46
L7	4	compression curve near3 display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 17:46

S3	0	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) same (tracking and predicting) same potential with behavior same (learn\$3 or adapt \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:05
S4	0	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) and (track\$3 and predict\$3 and forecast\$3) same potential with behavior and (learn \$3 or adapt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:07
S5	1027	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) and (track\$3 and predict\$3 and forecast\$3) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:08

		potential and behavior and (learn\$3 or adapt\$3)				
S6	6	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) and (track\$3 and predict\$3 and forecast\$3) and potential behavior and (learn\$3 or adapt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:09
S7	1	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) and statistical\$2 and learn\$3 and behavior pattern and ranking and system and event and (customer or user or subscriber or player or viewer) and criteria and statistical distribution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:10

S8	7	(artificial intelligence model or ai model or rulebase or rule-base or rule based or expert system or casebase or case-base or case based or neural network or neural or support vector machine) and statistical\$2 and learn\$3 and (behavior near3 pattern) and ranking and system and event and (customer or user or subscriber or player or viewer) and criteria and statistical distribution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:11
S9	0	(event near3 resource) and allocate\$3 and method and manag \$3 and amount and (data near3 transmit\$3) and (node near5 dish) and orbit\$3 and satellite and ((receiving near3 station) or (central near3 data near3 center))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:14

S10	0	(event near5 resource) and allocate\$3 and method and manag \$3 and amount and (data near5 transmit\$3) and (node near5 dish) and orbit\$3 and satellite and ((receiving near5 station) or (central near5 data near5 center))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:15
S11	0	(event near5 resource) and allocate\$3 and method and manag \$3 and amount and (data near5 transmit\$3) and dish and orbit\$3 and satellite and ((receiving near5 station) or (central near5 data near5 center))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:15
S12	0	method same (detect\$3 and monitor\$3) same (costly or expensive or high pric\$2 or high-pric \$2) same behavior pattern same review\$3 same video same remote (location or site or place or locale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:16

S13	0	method same (detect\$3 and monitor\$3) same (costly or expensive or high pric\$2 or high-pric\$2) same (behavior near3 pattern) same review\$3 same video same (remote near3 (location or site or place or locale))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:17
S14	0	(detect\$3 and monitor\$3) same (costly or expensive or high pric\$2 or high-pric\$2) same (behavior near3 pattern) same review\$3 same video same (remote near3 (location or site or place or locale))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:17
S15	0	continuous\$2 with (derive\$3 or comput\$3 or generat\$3) with artificial with intelligence with model with ranking with data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:32
S16	0	continuous\$2 same (derive\$3 or comput\$3 or generat\$3) same artificial same intelligence same model same ranking same data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:33
S17	18	(derive\$3 or comput\$3 or generat\$3) same artificial same intelligence same model same ranking same data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:35

S18	0	(derive\$3 or comput\$3 or generat\$3) same event resource allocation model same determine\$3 same compression same routines same manag\$3 transmission same compressed video same remote site same central same data center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:36
S19	0	(derive\$3 or comput\$3 or generat\$3) same event same resource allocation same model same determine\$3 same compression same routines same manag\$3 transmission same compressed video same remote site same central same data center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:36
S20	0	(derive\$3 or comput\$3 or generat\$3) same event same resource allocation same model same determine\$3 same compression same routines same manag\$3 transmission same compressed video same remote site same data center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:37

S21	0	(derive\$3 or comput\$3 or generat\$3) same event same resource allocation same model same determine\$3 same compression same routines same manag\$3 transmission same compressed video same remote site same (data near5 (center or repository or warehouse or facility))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:38
S22	0	event same resource allocation same model same managing transmission same land based same satellite dish same remote site same orbit\$3 same satellite same central (data near5 (center or repository or warehouse or facility))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:44
S23	0	(derive\$3 or comput\$3 or generat\$3) and event and resource allocation and model and determine\$3 and compression and routines and manag\$3 transmission and compressed video same remote site and (data near5 (center or repository or warehouse or facility))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:46

S24	0	event and resource allocation and model and manag\$3 transmission and land based and satellite dish and remote site and orbit\$3 and satellite and central (data near5 (center or repository or warehouse or facility))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:46
S25	0	resource allocation model and manag \$3 transmission	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:47
S26	48	resource allocation model	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:47
S27	3874	manag\$3 transmission	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:47
S28	0	S26 and S27	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 14:47
S29	4491	digital near3 video near3 compression	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:29

S30	734	bandwidth near3 us \$3 near3 (schedul \$3 or plan\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:30
S31	70	transmit\$4 near5 digital video near5 satellite	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:32
S32	0	S29 and S30 and S31	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:32
S33	16	S29 and S30	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:32
S34	6	S29 and S31	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:32
S35	0	S30 and S31	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/09/23 15:32

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